

The invention relates to pulse engineering. The simulator comprises a series-connected switched mode power supply, the first transition section, field-creating system in the form of a nonsymmetrical stripline circuit where the tested radioelectronic system in the operating storage is located, the second transition section and a terminal unit. In the operating storage of the field-creating system there is in addition an ECM generator containing an antenna connected with the tested radioelectronic system via a generator.